

ABSTRACT OF THE DISCLOSURE

Check mechanism for rotary shaft of pneumatic tool, including: a ratchet section having a ratchet wheel coaxially fixedly connected with the rotary shaft and synchronously rotatable with the rotary shaft, multiple ratchets being arranged on a circumference of the ratchet wheel; a click section having a click stem movable between an acting position and a releasing position, when the click stem is positioned in the acting position, one end of the click stem resiliently engaging with the ratchets of the ratchet section to restrict the ratchet wheel to one-way rotate and prevent the rotary shaft from rotating backward, when the click stem is positioned in the releasing position, click stem being disengaged from the ratchets of the ratchet section, whereby the ratchet section is released from the checking of the click stem; and a locating section for locating the click stem in the acting position or releasing position.

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